

HOME Hi-Fi 88/89

SYSTEM COMPONENTS There's value in every Kenwood Hi-Fi Stereo Component, because each is individually end

MINEROOD ...



DP-M97R



Multiple CD Player with Remote Control

■6-disc magazine ■ Full function infra-red remote control ■ Random 32-track memory play ■ 3-beam laser pick-up ■ Optimum Servo Control ■ Double oversampling digital filter ■ Multi-mode fluorescent display ■ Direct disc select ■ Track skip ■ Manual search ■ THD 0.02%, Dynamic Range 90dB

CDM-97



Spare CD Magazine

- Spare 6-disc magazine for DP-M97R
- Labels supplied for easy identification





DP-47

Programmable CD Player

■ Random 20-track memory play ■ 3-beam laser pick-up ■ Optimum Servo Control ■ Double oversampling digital filter ■ Track skip ■ Manual search ■ Multi-mode fluorescent display including playing/remaining time ■ THD 0.007%, Dynamic Range 92dB



KA-57

Integrated Amplifier

■ 75W × 2 (DIN 4 ohms) ■ CD/AUX input ■ Two-way tape dubbing and tape monitor ■ Separate bass and treble controls ■ Loudness switch ■ LED input and power indicators ■ Headphone jack ■ A/B speaker selector



KT-57L

Synthesized FM/MW/LW Tuner

- Quartz PLL synthesized FM/MW/LW digital tuner 20 random station presets
- Preset scan Automatic and manual tuning Fluorescent multi-display

There's value in every Kenwood Hi-Fi Stereo Component, because each is individually engineered to the very high performance standards. These units offer sound quality and reliability.



KX-57CW

Double Cassette Deck with Dolby B/C NR

■ Two mechanisms, one rec/play ■ Soft-touch mecha-logic controls ■ Dolby B/C noise reduction ■ Metal tape capability with automatic tape selector (A/B) ■ High speed dubbing ■ Single relay play ■ Hard Permalloy head ■ Wow-and-flutter 0.15% (WRMS)



KX-47C

Cassette Deck with Dolby B/C NR

■ Soft-touch mecha-logic controls ■ Dolby B/C noise reduction ■ Metal tape capability ■ LED peak level meters ■ Left/right microphone inputs ■ Recording and balance controls ■ Timer recording/playback ready ■ Headphone jack ■ Wow-and-flutter 0.09% (WRMS)



GF-77

9-Band Graphic Equaliser/Spectrum Analyser

- 9 bands with ±10dB/±5dB variable range Independent L/R channels
- Fluorescent L/R spectrum analysers Equalizer recording Reverse curve switch
 Line and Tape inputs Rear panel adaptor connector 2 AC outlets THD 0.01%



KD-37R

Auto-Return Turntable

■ Precision belt drive system with DC servo-motor ■ T4P cartridge connector (cartridge supplied) ■ Cueing control ■ Straight, low mass & low resonance tone-arm ■ Anti-vibration chassis ■ Wow-and-flutter 0.05% (WRMS)

Superb recording and playback performance



KX-1100HX

3-Head Dual-Capstan Cassette Deck with Dolby HX-Pro

■ Super Twin Loop Linear Exciter recording head amplifier ■ Dolby B/C NR ■ Three motors and direct drive ■ High-rigidity structure ■ Closed-loop dual capstan system with Magnetic Thrust Absorber ■ Computer controlled operation ■ 3-head monitor system ■ Low-impedance large-core Amorphous Alloy recording head ■ High-performance Sendust-guard ferrite erase head ■ Bias and recording level calibration with oscillators ■ Master and L/R preset level controls ■ Direct Programme Search System (DPSS) ■ Auto-recording mute ■ Auto blank skip ■ Fluorescent peak-hold meters ■ Wow-and-flutter 0.025% (WRMS)



KX-88OHX

Cassette Deck with Super TLLE & Dolby HX-Pro

- Super Twin Loop Linear Exciter recording head amplifier Dolby B/C NR Three motors and direct drive Oversize Amorphous Alloy head Bias & recording level calibration controls High-rigidity Multi-insulation Master & L/R preset level controls Direct Program Search System (DPSS) Auto-recording mute Blank Search Index Scan Auto tape selector Fluorescent peak-hold meters
- Electronic tape counter Wow-and-flutter 0.025% (WRMS)



KX-66OHX

Full logic Cassette Deck with Dolby HX-Pro

- Recording Bias Adjust control Dolby B/C NR Low-impedance large-core head Two motors with full-logic computer control Direct Program Search System
- (DPSS) ■L/R mic. inputs Master & L/R preset level controls Blank Śearch Index Scan FL peak meters Automatic tape selector Wow-and-flutter 0.06% (WRMS)



KX-44OHX

Full Logic Cassette Deck with Dolby HX-Pro

■ Dolby B/C NR ■ Computer controlled operation ■ 2-motor silent drive ■ Direct Programme Search System (DPSS) ■ Index Scan ■ Auto-recording mute ■ Metal tape capability with automatic tape selector ■ Hard Permalloy head ■ Wow-and-flutter 0.06% (WRMS) ■ Frequency response 30Hz—17kHz ±3dB (metal)



KX-770W

Full Logic Double Cassette Deck with Dolby B/C NR

- Two auto-reverse mechanisms, one rec/play Computer controlled operation
- Double 2-motor silent drive system High speed dubbing Continuous relay play
- Auto Reverse Record Direct Programme Search System (DPSS) Index Scan Auto-recording mute Metal tape capability with automatic tape selector (A/B)
- Hard Permalloy head Wow-and-flutter 0.08% (WRMS) S/N ratio 72dB (Dolby C)

A high-precision transducer for your records



KD-990

Quartz-PLL DL Direct Drive Auto-Lift Turntable

- Direct drive system with Dynamic Centre Lock Quartz-PLL servo control
- Quartz-lock LED Slotless/coreless DC servo-motor High start-up torque
- High-inertia platter Integrated floating chassis and high-rigidity frame Precision low-resonance J-shaped tone-arm Automatic tone-arm lift-up at end of play Arm height adjustor Anti-skating control Deluxe black piano lacquer finish Wowand-flutter 0.02% (WRMS) Rumble − 80dB (DIN wtd.)

An easy path to a quality hi-fi system





KR-A57R

Computerized FM/MW Receiver

■ 55W × 2 (DIN, 4 ohms) ■ Full-function infra-red remote control ■ Built-in 5-band graphic equaliser ■ Seven audio inputs including CD, two tape and two video sound ■ Random 20-station FM/MW preset memory ■ Preset Scan ■ Quartz PLL synthesized tuner ■ 10-key direct tuning ■ Auto Tuning ■ Electronic input selectors ■ − 20dB muting switch ■ Fluorescent display ■ Speaker A/B selector ■ Headphone jack



KR-A47

Computerized FM/MW receiver

■ 45W × 2 (DIN, 4 ohms) ■ Five inputs including CD and video sound ■ Random 16-station FM/MW preset memory ■ Preset scan ■ Quartz PLL synthesized tuner ■ Automatic and manual digital tuning ■ Electronic input selectors with LED indicators ■ Large rotary volume control ■ Loudness switch ■ Separate L/R bass and

High-tech amplifier design for today and tomorrow



KA-D1100EX

Digital Interface Amplifier with New VIG-DLD

- ■125W×2 min. RMS, 8 ohms, 20Hz—20kHz, less than 0.004% THD (IHF)
- 190W x 2 (DIN, 4 ohms) Voltage Interface Gate with Dynamic Linear Drive
- Dynamic Power Output (EIA) 325W/ch into 2 ohms Twin linear full-bit DACs with
- Twin Quartz PLL Digital Pulse Axis Control 4-times oversampling digital filter ■ Accepts all digital inputs ■ Optical digital/analogue coupling ■ 11 source inputs:
- 5 digital, 6 analogue Optical/coaxial CD and DAT inputs DAT/CD Direct selector
- Dual REC OUT selector Line Straight switch MM/MC phono cartridge selector
- Kenwood NF-CR tone controls with frequency turnover High-rigidity chassis
- Centralized power supply
 Dyna-Pneumatic Suspension
 Sigma Drive Type B
- speaker connection (A/B) Damping factor 1000 at 50Hz



KA-990EX

Integrated Amplifier with VIG-DLD

- 110W x 2 min. RMS, 8 ohms, 20Hz-20kHz, less than 0.004% THD (IHF)
- 150W x 2 (DIN, 4 ohms) Voltage Interface Gate with Dynamic Linear Drive
- Dynamic Power Output (EIA) 315W x 2 into 2 ohms DAT/CD inputs with CD and
- DAT Direct Switches 3 tape inputs with bi-directional dubbing and tape monitor switch Dual REC OUT selector Line Straight switch Kenwood NF-CR tone controls MM/MC phono cartridge selector Sigma Drive Type B Damping
- Factor 1000 at 50Hz High-rigidity chassis Centralised power supply Dyna-
- Pneumatic Suspension Chimney type heat sinks



KA-770D

Integrated Amplifier

- ■80W×2 min. RMS, 8 ohms 20Hz-20kHz, less than 0.055% THD (IHF)
- 120W×2 (DIN, 4 ohms) Digital-ready power amplifier with excellent low impedance drive capability ■ Dynamic Power Output (EIA) 220W × 2 into 2 ohms
- Independent CD input CD Direct & Line Straight switches 3 tape inputs
- Dual REC OUT selector Two-way tape dubbing and Tape/DAT monitor switch ■ MM/MC cartridge selector with single NFB loop equalizer amplifier ■ Kenwood
- low-noise NF-CR tone controls Sigma Drive Type B Damping Factor 500 at 50Hz
- ■-30dB muting Subsonic filter headphone jack



KA-660D

Integrated Amplifier

- ■60W×2 min. RMS, 8 ohms, 20Hz-20kHz, less than 0.08% THD (IHF)
- 100W/ch (DIN, 4 ohms) Digital-ready power amplifier with excellent low-
- impedance drive capability Dynamic Power Output (EIA) 165W x 2 into 2 ohms ■ Ultra-short signal paths and circularised linear circuit layout to produce high-quality,
- high-definition sound especially for the UK market Tape monitor Source Direct position ■ Super Bass switch ■ Bass and treble tone controls with off switch
- Independent L/R channel volume control MM/MC phono cartridge selector
- Relay operated A/B speaker selectors with protection Headphone jack



KA-550D

Integrated Amplifier

■35W×2 min. RMS, 8 ohms, 20Hz-20kHz, less than 0.08% THD (IHF) ■52W/ch (DIN, 4 ohms) ■ Digital-ready power amplifier with excellent low-impedance drive capability ■ Dynamic Power Output (EIA) 90W×2 into 2 ohms ■ Ultra-short signal paths and circularised linear circuit layout to produce high-quality, high-definition sound especially for the UK market ■ Tape monitor Source Direct position ■ Bass and treble tone controls ■ Independent L/R channel volume control ■ Headphone jack

Loudspeakers for serious listeners



LS-880G

Plasma Diamond 3-Way Speaker System

■ 160W maximum input power ■ 220mm woofer with two-layer polypropylene cone for high rigidity ■ High molecular density edge for linearity ■ Die-cast aluminium frame ■75mm semi-dome mid-range ■25mm Plasma Diamond tweeter with ionplated titanium hard dome and tangential edge ■ Separate-channel network ■ Highrigidity acoustic air suspension enclosure ■ Bookshelf design ■ 4 ohms impedance

■ Frequency response 33Hz—45kHz ■ Sensitivity 86dB/W at 1m



LS-770G

3-Way Speaker System

■ 140W maximum input power ■ 220mm woofer with two-layer polypropylene cone for high rigidity ■ High molecular density edge for linearity ■ Die-cast aluminium frame ■70mm semi-dome mid-range ■16mm dome tweeter ■Separate-channel network ■ High-rigidity acoustic air suspension enclosure ■ Bookshelf design ■ 4 ohms impedance ■ Frequency response 35Hz—20kHz ■ Sensitivity 86dB/W at 1m

CONCEPT

Kenwood technology for the purest CD sound quality



DP-1100SG

CD Player with Optical Digital Output

■ Optical/coaxial output ■ Twin linear full-bit DACs with Digital Pulse Axis Control ■ 4-times oversampling digital filter ■ Totally separate digital/analogue circuits and power supplies with twin transformers ■ Multi-insulation system with Dyna-Pneumatic Suspension ■ Optimum Servo Control Type III ■ 3-beam laser pick-up ■ High-rigidity structure with diecast pick-up frame ■ Internal optical coupling ■ Full function infrared remote control ■ Rapid direct play system with +10-+50 keys and 10-key input ■4 play modes: TRACK, PROGRAM, TIME, SINGLE ■ Compu-Time Edit function ■ 5-mode real-time display ■ 20-track random programme memory ■ A-B section repeat ■Index search ■THD 0.001%, Dynamic Range 97dB



DP-99OSG

CD Player with Optical Digital Output

■ Coaxial digital output ■ Twin linear full-bit DACs (L/R ch) with Digital Pulse Axis Control ■ 4-times oversampling digital filter ■ Totally separate digital/analogue circuits and power supplies with twin transformers Multi-insulation system with Dyna-Pneumatic Suspension ■ Optimum Servo Control Type III ■ 3-beam laser pick-up ■ High-rigidity structure with diecast pick-up frame ■ Full function infra-red remote control ■ Rapid direct play system with +10~+50 keys and 10-key input ■4 play modes: TRACK, PROGRAM, TIME, SINGLE ■ Compu-Time Edit function ■ 5-mode real-time display ■ 20-track random programme memory ■ A-B section repeat ■ Index search ■ THD 0.0015%, Dynamic Range 96dB



DP-88OSG

CD Player with Digital Output

■ Coaxial digital output ■ Twin high-speed ladder network DACs with Digital Pulse Axis Control ■ 4-times oversampling digital filter ■ 3-pole Butterworth analogue lowpass filters ■ Totally separate digital/analogue circuits and power supplies ■ Multiinsulation system ■ Optimum Servo Control Type III ■ 3-beam laser pick-up ■ Highrigidity structure ■ Full function infra-red remote control ■ Rapid direct play system with +10~+50 keys and 10-key input ■4 play modes: TRACK, PROGRAM, TIME, SINGLE ■ 5-mode real-time display ■ 20-track random programme memory ■ Memory repeat ■ Remote/main output level control ■ THD 0.003%, Dynamic Range 95dB

You'll find some of the most advanced audio technology in the world in Kenwood Concept Components. These are the units to choose from for top-quality music reproduction.



DP-66OSG

CD Player with Remote Control

■3-beam laser pick-up ■ Double oversampling digital filter ■ 10-key input for direct track access ■ 20-track random programme memory ■ Full-function infra-red remote control ■ Manual search ■ Track skip ■ Fluorescent display ■ Music Calendar programme display ■ Total/track playing time display ■ Track and programme number display ■ THD 0.007%. Dynamic Range 92dB

New approaches in tuner technology



KT-1100D

High-Quality FM/MW Tuner with 4D System

■ Pentacle Power Supply System ■ Improved Direct Linear Reception Circuit (DLRC)

■ Direct Linear Loop FM Detector (DLLD) ■ IF Distortion Correcting Circuit (DCC)
■ New Direct Pure MPX Decoder (DPD) ■ RF Direct/Distance selectors ■ Wide/Narrow

FM IF band selectors ■ Recording calibration with modulation meter ■ Quieting

control ■ 16-station random preset memory with display ■ Digital-rotary tuning

system Dynamic tuning process display



KT-88ODL

Quartz synthesized FM/MW/LW Tuner with DLRC

■ Pentacle Power Supply system ■ New Direct Linear Reception Circuit (DLRC)

■ Quartz synthesized tuner with computer controlled tuning system ■ 20-station

random preset memory with display Automatic and manual digital tuning

■ Wide/Narrow FM IF band selector ■ Fluorescent dynamic tuning process display FM auto-muting



KT-66OL

Quartz Synthesized FM/MW/LW Tuner with Timer

■ Station Name Preset System (SNPS) ■ 20-station random preset memory, 12-station preset with SNPS ■ Fluorescent display ■ Preset scan ■ Automatic and manual digital tuning ■ Built-in two-programme timer and 60-minute sleep timer



M-82S

REMOTE CONTROLLED COMPACT AUDIO SYSTEM

A-82 60W × 2 (front) 8W × 2 (rear) Integrated Amplifier with System Remote Control ■ Inputs for DAT, CD/CDV and video ■ Motorised volume

T-92L Quartz Synthesized FM/MW/LW Tuner with Timer ■ Station Name Preset

System (SNPS) ■ Random 20-station preset memory ■ Two programme timer X-82 Full-Logic Double Auto-Reverse Cassette Deck ■ Computer Controlled CD Recording System (CCRS) with CD Editing ■ Auto Bias ■ Dolby B/C NR P-82 Automatic Linear Tracking Turntable ■ Direct-drive ■ Fully automatic ■ Full

S-82 3-Way Speaker System ■80W maximum input ■20cm cone woofer ■ Piezoelectric tweeter

DP-520 Programmable CD Player with CCRS Edit GE-820 9-Band Graphic Equaliser/Spectrum Analyser CM-5 Rear Surround Speakers SRM-200 System Rack



M-42S

REMOTE CONTROLLED COMPACT AUDIO SYSTEM

R-42XL 30W x 2 FM/MW/LW Receiver with System Remote Control ■ Motor-driven remote controllable volume control ■ Quartz synthesized digital tuner ■ Station Name Preset System (SNPS) ■ 20-station preset memory ■ Two programme timer X-82 Full-Logic Double Auto-Reverse Cassette Deck ■ Computer Controlled CD Recording System (CCRS) with CD Editing ■ Auto Bias ■ Dolby B/C NR P-42 Automatic Lead-In and Return Turntable ■ Belt-drive with DC servo-motor ■ Low-resonance straight tone-arm with cartridge S-62 3-Way Speaker System ■70W maximum input ■16cm cone woofer ■ Piezo-electric super-tweeter OPTIONAL

DP-520 Programmable CD Player with CCRS Edit GE-420 7-Band Stereo Graphic Equaliser SRM-200 System Rack



M-62S

REMOTE CONTROLLED COMPACT AUDIO SYSTEM

A-62 50W x 2 Integrated Amplifier with System Remote Control ■ Motor driven remote controllable volume control ■ Video sound input

T-92L Quartz Synthesized FM/MW/LW Tuner with Timer ■ Station Name Preset System (SNPS) ■ Random 20-station preset memory ■ Two programme timer X-82 Full-Logic Double Auto-Reverse Cassette Deck ■ Computer Controlled CD Recording System (CCRS) with CD Editing ■ Auto Bias ■ Dolby B/C NR P-42 Automatic Lead-In and Return Turntable ■ Belt-drive with DC servo-motor ■ Low-resonance straight tone-arm with cartridge

S-62 3-Way Speaker System ■ 70W maximum input ■ 16cm cone woofer ■ Piezoelectric super-tweeter

OPTIONAL

DP-520 Programmable CD Player with CCRS Edit GE-820 9-Band Graphic Equaliser/Spectrum Analyser SRM-200 System Rack



M-32S

Equaliser SRM-200 System Rack

REMOTE CONTROLLED COMPACT AUDIO SYSTEM

R-42L 30W×2 FM/MW/LW Receiver with System Remote Control ■ Motor-driven remote controllable volume control ■ Quartz synthesized digital tuner ■ Station Name Preset System (SNPS) ■ 20-station preset memory ■ Two programme timer X-42 Double Cassette Deck with Dolby* B NR ■ Direct Programme Search System (DPSS) ■ Full-logic mechanism control ■ Auto tape selector

P-42 Automatic Lead-In and Return Turntable ■ Belt-drive with DC servo-motor ■ Low-resonance straight tone-arm with cartridge S-62 3-Way Speaker System ■ 70W maximum input ■ 16cm cone woofer ■ Piezo-electric super-tweeter

DP-320 20-Programme Random Access CD Player GE-420 7-Band Stereo Graphic

idin

You don't have to be an audio expert to appreciate the benefits of a Compact Midi System. It's packed with sophisticated computer-controlled functions that allow you to really enjoy music.

M-92CDS

REMOTE CONTROLLED COMPACT AUDIO SYSTEM

A-92 75W x 2 (front), 8W x 2 (rear) Digital Interface Amplifier with System Remote Control ■ Built-in DAC ■ Inputs for DAT, CD/CDV and video

T-92L Quartz Synthesized FM/MW/LW Tuner with Timer ■ Station Name Preset System (SNPS) 20-station preset memory

X-92 Full-Logic Double Auto-Reverse Cassette Deck ■ Computer Controlled CD Recording System (CCRS) with CD Editing ■ Dual-reverse recording ■ Dolby*B/C Noise Reduction

P-92 Programmable Linear Tracking Turntable ■7-programme random memory play ■ Direct-drive ■ Fully automatic ■ Track skip key

DP-920 CD Player with Optical Digital Output to A-92 ■ 20-track random memory play with Music Calendar ■ 10-key input and +10 key

S-92 3-Way Speaker System ■120W maximum input ■23cm polypropylene cone woofer ■ Polypropylene cone midrange OPTIONAL

GE-920 Electronic 14-Band Graphic Equaliser/Analyser CM-5 Rear Surround Speakers SRM-200 System Rack

*Trademark of Dolby Laboratories Licensing Corp.

MIDI OPTIONAL COMPONENTS



DP-720

CD Player with CCRS Edit and Remote Control

- Full-function infra-red remote control and system remote controlled Double oversampling digital filter ■ 20-track random memory play with Music Calendar display ■ CCRS Edit key ■ Random Play key ■ Direct track search with 10-key input and +10 key ■Time display: elapsed or remaining (track/disc) ■ Auto-
- spacing ■Synchro-recording play ■8cm CD capability ■ Gold-ring anti-vibration feet



DP-520

CD Player with CCRS Edit

- System remote controlled Double oversampling digital filter ■20-track random memory play with Music Calendar display ■ CCRS Edit key ■ Random play key
- Direct track search with 10-key input and +10key
- Time display: elapsed or remaining (track/disc)
 Auto-spacing Synchro-recording play 8cm CD
- capability Gold-ring anti-vibration feet



DP-320

Programmable Random Access CD Player

- System remote controlled Double oversampling digital filter ■ 20-track random memory play with Music Calendar display ■ Track skip and manual search ■ Total elapsed or remaining time display ■ Track/full
- repeat Auto-spacing key Synchro-recording play 8cm CD capability Gold-ring anti-vibration feet

GF-920

Electronic 14-Band Graphic Equaliser/Spectrum Analyser

- Spectrum analyser display with level adjustor 10 equaliser curve memory presets: 5 programmable, 5 built-in ■ System remote controlled (presets, scan,
- effect) Simultaneous equaliser and analyser display ■L/R or L+R channel displays ■ ±12dB variable
- range Microphone mixing control Flat response key



GE-820

9-Band Graphic Equaliser/Spectrum Analyser

■ Independent left/right channel adjust ■ ±6dB or ± 12dB variable range ■ Fluorescent spectrum analyser display with level adjustor ■ Equaliser recording switch ■ Line and Tape input selectors ■ Curve reverse switch ■ System remote controlled (presets, effect on/off)



GE-420

7-Band Stereo Graphic Equaliser

- Independent left/right channel adjust ±6dB or ± 12dB variable range ■ LED curve display
- Equaliser recording switch Line and Tape input selectors



Rear Surround Speakers

- 40W maximum input power 10cm full range speaker ■ Bass reflex system with Silent Duct ■ Frequency Response 100Hz—20kHz ■ Free
- standing or wall mounting



SR-MA7

Speaker Bracket

■ For CM-5 rear surround speakers ■ Clamps onto any ledge, shelf or desk-top



Speaker Stand for Midi System



SRM-200

System Rack

■ High-quality finish
■ Glass door and top
■ Casters

PERSONAL AUDIO





DPC-77

Portable CD Player

■ Digital output ■ Rechargeable battery with AC adaptor/charger ■ Four-times oversampling digital filter ■ Low power consumption ■ Random 16-track memory play ■ Liquid crystal display ■ Computer control ■ Car cassette adaptor Compatible with 8cm CDs



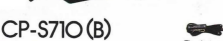
Furnished accessories



Carrying case



AC adaptor



Stereo Auto-Reverse Cassette Recorder with FM/AM Tuner ■ Digital synthesizer FM/MW stereo

tuner ■ 10-station memory preset ■ Auto and skip tuning ■ Stereo recording ■ Remote volume & bass control ■ Dolby B NR ■ Quick battery recharge ■ Quartz digital clock

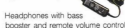


Tie-pin type microphone



Battery case





DPC-55

Portable CD Player

■ Repeat function ■ Liquid crystal display ■ Approx. 3-1/2 hrs. battery life ■ Car audio cassette adaptor ■AC adaptor/charger ■ Home audio connector cable Carrying belt



CP-5R (B)/(W)

Rechargeable Stereo Auto-Reverse Cassette Player

■ Rechargeable battery pack ■ Fulllogic IC control ■Remote control

■ Extra Bass Boost ■ Dolby B noise reduction ■ Anti-rolling mechanism

CP-3X (B)/(W)

Stereo Auto-Reverse Cassette Player

■ Double azimuth head ■ Dolby B noise reduction ■ Directionfree FF/REW ■ Anti-rolling mechanism

■ Stereo micro-headphones



Stereo Micro-Headphones

■ Digital ready ■ Ultra-thin 5-micron diaphragms Pure oxygen-free copper wire ■ Samarium-cobalt magnet ■ Gold plated jacks



Stereo Micro-Headphones

■ Digital ready ■ Ultra-thin 6-micron diaphragms ■ Pure oxygen-free copper wire ■ Samarium-cobalt magnet ■ Gold plated jacks



Stereo Micro-Headphones

■ Digital ready ■ Ultra-thin 6-micron diaphragms ■ Pure oxygen-free copper wire ■ Samarium-cobalt







Stereo Open Air Dynamic Headphones

■ Digital ready ■ Ultra-thin diaphragms

■ Pure oxygen-free copper wire

■ Samarium-cobalt magnet

Kenwood follows a policy of continuous advancement in development. For this reason specifications may be changed without notice.

WARNING NOTICE:

magnet

In most cases it is an infringement of copyright to make copies of tapes or discs without the permission of the copyright owners. Anyone wishing to copy commercially available tapes or discs should contact the Mechanical Copyright Protection Society Limited or The Performing Rights Society Limited.

TRIO-KENWOOD U.K. LIMITED

17 Bristol Road, The Metropolitan Centre, Greenford, Middx. UB6 8UP England

F843T Printed in the UK